International application No.

PCT/AU2005/000006

A.	CLASSIFICATION OF SUBJECT MATE	rer			
Int. Cl. 7:	A61M 16/00			•	
According to	International Patent Classification (IPC) or	r to both n	ational classification and IPC		
В.	FIELDS SEARCHED				
	imentation searched (classification system follor RONIC DATABASES CONSULTED	_	ssification symbols)	·	
Documentation	searched other than minimum documentation	to the exter	nt that such documents are included in the fields search	ned	
DWPI: A61 change, regu	M 16/00, apnea, ventilate, respirate, sle	eep disor e, exhale,	ata base and, where practicable, search terms used) der, osa, sdb, pressure, adjust, alter, vary, va , breath, transition, strart, begin, onset, cross		
C	DOCUMENTS CONSIDERED TO BE RELE	VANT			
Category*	Citation of document, with indication, w	here appr	opriate, of the relevant passages	Relevant to claim No.	
A	EP 0425092 B1 (RESPIRONICS IN Entire document	C.) 16 A	ugust 1995	1-32	
A	WO 2002002169 A1 (COMPUMED Entire document	1-32			
A	WO 2001000267 A1 (CARADYNE Entire document	1-32			
A	US 6622726 B1 (DU) 23 September Entire document	2003	•	1-32	
X	Further documents are listed in the cont	tinuation	of Box C X See patent family annual	ex	
* Special categories of cited documents: "A" document defining the general state of the art which is "T" later document published after the international filing date or priority date and no not considered to be of particular relevance conflict with the application but cited to understand the principle or theory underlying the invention					
internat	application or patent but published on or after the tional filing date	or alc	cument of particular relevance; the claimed invention cannot cannot be considered to involve an inventive step when the one	document is taken	
or whic another	ent which may throw doubts on priority claim(s) In is cited to establish the publication date of I citation or other special reason (as specified)	inv	cument of particular relevance; the claimed invention cannot be considered to volve an inventive step when the document is combined with one or more other ch documents, such combination being obvious to a person skilled in the art		
	ent referring to an oral disclosure, use, exhibition means	"&" do	cument member of the same patent family		
	ent published prior to the international filing date than the priority date claimed			,	
			Date of mailing of the international search report 1 1 MAR 2005		
22 February 2005					
	ling address of the ISA/AU		Authorized officer		
PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au (02) 6285 3929		MATTHEW FORWARD Telephone No. (02) 6283 2606		

International application No.

PCT/AU2005/000006

ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P,X	WO 2004067070 A 1 (SOCIETE D'APPLICATIONS INDUSTRIELLES MEDICALES ET ELECTRONIQUES (SAIME)) 12 August 2004 Abstract, Fig. 4,6, page 1 lines 3-12, page 3 lines 5- page 6 line 16, page 7 line 3 -page 16 line 19page 18 lines 1-31.	1-32
P,X	FR 2850284 A1 (SOCIETE D'APPLICATIONS INDUSTRIELLES MEDICALES ET ELECTRONIQUES (SAIME) 30 July 2004 Entire document	1-32
•		
•		
		•

International application No.

PCT/AU2005/000006

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos.:
because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.:
because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
SEE EXTRA SHEET
•
As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:1-32
Remark on Protest The additional search fees were accompanied by the applicant's protest.
No protest accompanied the payment of additional search fees.

International application No.

PCT/AU2005/000006

Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: III

The claims do not relate to one invention only (or to a group of inventions so linked as to form a single general inventive concept). In assessing whether there is more than one invention claimed, I have given consideration to those features which can be considered to be "special technical features". These are features that potentially distinguish the claimed combination of features from the prior art. Where different claims have different special technical features they define different inventions. I have found claims having different special technical features as follows:

- (1) Claims 1-32. It is considered that controlling the patient interface pressure to rapidly drop at the start of expiration by a specific expiratory relief pressure comprises a first special technical feature.
- (2) Claims 33-41. It is considered that calculating an expected duration of expiration- comprises a second special technical feature.
- (3) Claims 42-46. It is considered that determining the duration of an expiratory pause from the duration of the longest contiguous period ending at the end of expiration such that respiratory flow is not outside a set of values representing small flow- comprises a third special technical feature.
- (4) Claims 47-48. It is considered that longest contiguous period ending at the end of expiration comprises a fourth special technical feature.
- (5) Claims 49-53. It is considered that determining the expiratory pause fraction of the breath "k" from the fuzzy extent to which the flow signal is indicative of an expiratory pause from said flow comprises a fifth special technical feature.

Since these groups of claims do not share any of the special technical features identified, a technical relationship between the inventions does not exist. Accordingly the claims do not relate to one invention or to a single inventive concept, a priori.

Information on patent family members

International application No.

PCT/AU2005/000006

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Document Cited in earch Report			Pate	nt Family Member	•	
EP	0425092	AU	14276/99	AU	29268/92	AU	30678/95
		AU	30679/95	AU	38508/93	AU	39130/95
		AU	62221/90	AU	98118/98	CA	2024477
		CA	2122590	CA	2162981	EP	0610405
		EP	0714670	EP	1004325	EP	1270036
		: JP	3222963	JР	8257016	US	5148802
		US	5239995	US	5313937	US	5433193
		US	5492113	US	5551418	US	5632269
		US	5803065	US	5823187	US	5901704
		US	5904141	US	5970975	US	6029664
		US	6305374	US	6427689	US	6539940
		US	6629527	US	2002023645	US	2003145856
		US	2004016433	WO	9308857		
WO	0202169	AU	35258/01	CA	2414578	EP	1311315
		US	6349724				
WO	0100267	AU	54225/00	EP	1194179	Œ	20000513
•		US	6647984				
US	6622726	AU	13221/02	EP	1326670	WO	0232488
FR	2850284	wo	2004067070	- 			

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX